ABSTRACT

The invention relates to a cutting tool for machining foodstuff, which can be rotated to form the foodstuff into a ball. The cutting tool consists of a main rod body with a handle and a semi-spherical bowl with blade. A connection part is mounted between the main rod body and the semi-spherical bowl with blade. The end face of the bowl with blade and the axis of the main rod body lie at 45-60 degrees. The holes with any geometrical shape are provided on the semi-spherical surface of the bowl with blade. The around brims of the holes are formed as blades for cutting, which can remove the unnecessary part of the foodstuff to be formed as a ball. By using the cutting tool, a smoother and more beautiful foodstuff ball can be obtained.